

Patent  
Attorney Docket No.: AUS920011022US1

## IN THE CLAIMS

The listing is a substitute claim listing.

1. (Currently Amended) A method for managing web content displayed at a client device during one or more browser sessions comprising:
  - responsive to a request for a first web page, displaying the first web page at the client device through a browser session;
  - determining a first client device specified timeout condition for said browser session;
  - detecting a ~~the~~ timeout condition in the browser session; and
  - displaying a second predetermined client device specified web page at the client device in response to said detecting a timeout condition.
2. (Currently Amended) The method of claim 1 wherein the client device includes a local cache memory file, further comprising clearing the cache memory file associated with the browser session ~~detected as having the timeout condition in response to said detecting the timeout condition in the browser session.~~
3. (Original) The method of claim 1 wherein the first web page and the second web page are different.
4. (Original) The method of claim 1 wherein the first web page and the second web page are the same.
5. (Currently Amended) The method of claim 1 wherein multiple browser sessions are concurrently active on the client device, further comprising monitoring the more than one

Patent  
Attorney Docket No.: AUS920011022US1

browscr scssions and responsive to adetecting the timeout condition at any one of the browscr sessions, displaying the second web page at each of said browser sessions having a timeout condition.

6. (Original) The method of claim 1 further comprising monitoring activity in the one or more browser sessions.

7. (Currently Amended) The method of claim 1 further comprising:

receiving end-user input comprising a period of time used to define the client device timeout condition, and receiving end-user input to defin the predetermined-client device spccified second web page.

8. (Original) The method of claim 7 wherein the period of time is measured from a point of inactivity in the browscr scssion.

9. (Currently Amended) A method for managing web content displayed at a client device during one or more browser sessions comprising:

responsive to a request for a first web page, displaying the first web page at the client device through a browser session;

receiving a client device specified timeout condition for each of said one or more browser scssions;

monitoring activity in the one or more browser sessions. detecting asaid timcou  
dition in one of said one or more browser scssions; and

displaying a second predetermined-client device specified web page at the client device,  
in rcspnsc to the timeout condition.

10. (Currently Amended) A system for managing web content displayed at a client device during at least one browser session comprising:

a processor;

Patent  
Attorney Docket No.: AUS920011022US1

a memory coupled to the processor;  
a computer readable medium coupled to the processor containing instructions for:  
~~-responsive to a request for a first web page, displaying the a first web page at the~~  
~~client device through an active browser session in response to a request for the first web~~  
page;  
determining a client device timeout condition for said browser session;  
detecting a the timeout condition in the browser session; and  
displaying a second predetermined client device specified web page at the client device in  
response to the detecting the timeout condition.

11. (Currently Amended) The system of claim 10 wherein the client device includes a local cache memory file, further comprising instructions for clearing the cache memory file associated with the browser session ~~detected as having in response to detecting~~ the timeout condition.

12. (Original) The system of claim 10 wherein the first web page and the second web page are different.

13. (Original) The system of 10 wherein the first web page and the second web page are the same.

14. (Currently Amended) The system of claim 10 wherein multiple browser sessions are concurrently active on the client device, further comprising instructions for monitoring the more than one browser sessions and ~~responsive to a detecting the~~ timeout condition at any one of the browser sessions, instructions for displaying the second web page at each of said browser sessions ~~having a timeout condition.~~

15. (Original) The system of claim 10 further comprising instructions for monitoring activity in the one or more browser sessions.

16. (Currently Amended) The system of claim 10 further comprising:

Patent  
Attorney Docket No.: AUS920011022US1

receiving user input comprising a period of time used to define the client device timeout condition, and receiving user input to define the predetermined-client device specified second web page.

17. (Original) The system of claim 16 wherein the period of time is measured from a point of inactivity in the browser session.

18. (Currently Amended) A computer program product for managing web content displayed at a client device during at least one browser session comprising:

a recording medium;

means, recorded on the recording medium, for responsive to a request for a first web page, displaying the first web page at the client device through an active browser session;

means, recorded on the recording medium, for determining a client device timeout condition;

means, recorded on the recording medium, for detecting the timeout condition in the browser session; and

means, recorded on the recording medium, for displaying a second predetermined-client device specified web page at the client device in response to detecting the timeout condition.

19. (Currently Amended) The computer program product of claim 18 further comprising means, recorded on the recording medium, for clearing a cache memory file associated with the browser session detected as having in response to detecting the timeout condition.

20. (Currently Amended) The computer program product of claim 18 further comprising means, recorded on the recording medium, for monitoring more than one browser sessions and

Patent  
Attorney Docket No.: AUS920011022US1

responsive to detecting the a-timeout condition at any one of the browser sessions, means for displaying the client device specified second web page at each of said browser sessions having a timeout condition.

21. (Original) The computer program product of claim 18 further comprising means, recorded on the recording medium, for monitoring activity in the one or more browser sessions.

22. (Currently Amended) The computer program product of claim 18 further comprising means, recorded on the recording medium, for receiving user input comprising a period of time used to define the client device timeout condition, and receiving user input to define the predetermined client device specified second web page.